**[Salary-Trend-Analysis-Using-SQL](https://github.com/Vinaypanika/Salary-Trend-Analysis-Using-SQL/tree/main)**

1. Retrieve all job titles and salaries for employees working in the US.
2. Find the number of employees working in each company size category (S, M, L).
3. Get the distinct experience levels in the dataset.
4. List all salaries along with their currency for employees residing in Germany (DE).
5. Calculate the average salary in USD for each job title.
6. Find the highest and lowest salaries for each employment type.
7. Get the total number of employees for each experience level.
8. Find the average salary for remote employees (remote\_ratio = 100).
9. List the top 5 highest-paying job titles in 2022.
10. Find the total salary paid to employees working in each country.
11. Show the count of employees grouped by company location and employment type.
12. Identify the most common job title in the dataset.
13. Find the top 3 highest-paying jobs for each experience level.
14. Rank employees by salary within each job title.
15. Find the percentage of employees working fully remotely (remote\_ratio = 100).
16. Compare the average salary of employees working onsite (remote\_ratio = 0) vs. hybrid (remote\_ratio = 50) vs. fully remote (remote\_ratio = 100).